



Express Mail Label No: EL932931991US
Date of Deposit: February 10, 2004

Application Data Sheet

Application Information

Application Type:: Regular
Subject Matter:: Continuation-in-Part
Suggested Classification::
Suggested Group Art Unit::
CD-ROM or CD-R:: Disk
Sequence submission: Disk
Computer Readable Form (CRF):: Yes
Number of copies of CRF:: 1
Title:: Stabilizing Molecule
Attorney Docket Number:: 18396/2282
Request for Early Publication?:: No
Request for Non-Publication?:: No
Suggested Drawing Figure:: Figure 1
Total Drawing Sheets:: 12
Small Entity:: Yes
Petition Included:: Yes
Secrecy Order in Patent No
Application?::

Applicant Information

Applicant Authority Type:: Inventor
Primary Citizenship Country:: United Kingdom
Status:: Full Capacity
Given Name:: Assaf

Middle Name::
Family Name:: Friedler
City of Residence:: Cambridge
State or Providence of Residence:: United Kingdom
Country of Residence:: United Kingdom
Street of Mailing Address:: Hills Road
City of Mailing Address:: Cambridge
State or Province of Mailing Address:: United Kingdom
Postal or Zip Code of Mailing Address:: CB2 2QH

Applicant Authority Type:: Inventor
Primary Citizenship Country:: United Kingdom
Status:: Full Capacity
Given Name:: Alan
Middle Name::
Family Name:: Fersht
City of Residence:: Cambridge
State or Providence of Residence:: United Kingdom
Country of Residence:: United Kingdom
Street of Mailing Address:: Lensfield Road
City of Mailing Address:: Cambridge
State or Province of Mailing Address:: United Kingdom
Postal or Zip Code of Mailing Address:: CB2 1EW

Correspondence Information

Correspondence Customer Number:: 29933

Representative Information

Representative Information Number::	29933
-------------------------------------	-------

Foreign Priority Information

Country::	Application Number::	Filing Date::	Priority Claimed::
PCT	PCT/GB02/03668	9 August 2002	Yes
GB	0119557.7	10 August 2001	Yes
GB	0127917.3	21 November 2001	Yes
GB	0210740.7	10 May 2002	Yes

Assignee Information

Assignee Name:: Medical Research Council